Application No.: 09/752,600

Office Action Dated: January 21, 2004

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A method for testing a communication network, comprising:

transmitting a first signal from a first point to a second point of said communication network, wherein said first and said second points are remotely located;

recording at said first point a first time value of said transmitting using a first clock;

receiving a second signal at said second point of said communication network;

recording at said second point a second time value of said receiving using a second clock, wherein said first clock and said second clock <u>each</u> operate from a substantially similar <u>referencereferences</u>;

comparing said first signal and said second signal as a function of said first and second time values; and

determining at least one performance characteristic of said communication network based on said comparing.

- 2. (Canceled).
- 3. (Canceled).
- 4. (Previously presented) The method of claim 1, wherein said performance characteristic includes at least one of the following: signal delay, signal distortion, signal duplication, signal intensity, and signal-to-noise ratio.

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5. (Original) The method of claim 1, further comprising generating a reference

signal using a Stratum-2 oscillator.

6. (Original) The method of claim 5, further comprising providing said reference

signal to said first and second clocks.

7. (Original) The method of claim 1, wherein said first point of said

communication network is a customer premise equipment.

8. (Original) The method of claim 1, wherein said second point of said

communication network is a customer premise equipment.

9. (Original) The method of claim 1, wherein said first point of said

communication network is a device within a first central office.

10. (Original) The method of claim 1, wherein said second point of said

communication network is a device within a second central office.

11. (Original) The method of claim 1, further comprising receiving a clock signal

at said first and second clocks.

12. (Original) The method of claim 11, wherein said clock signal is received from

a satellite.

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13. (Currently Amended) A system for testing a communication network,

comprising:

a signal generator for providing a first signal to said communication

network;

a first clock device coupled to said signal generator, wherein said first

clock device records a first time said first signal is provided to said communication

network;

a signal receiver for receiving a second signal from said

communication network; and

a second clocking device coupled to said signal receiver, wherein said

second clock device records a second time said second signal is received from said

communication network,

wherein said first and second clocking devices each operate from a

substantially similar reference references, and wherein said first and said second points are

remotely located.

14. (Original) The system of claim 13, further comprising a clock signal in

communication with said first and second clocking devices such that said first and second

clocking devices operate from a substantially similar reference.

15. (Original) The system of claim 14, further comprising a first satellite receiver

in communication with said first clock, and a second satellite receiver in communication with

said second clock, wherein said satellite receivers receive said clock signal from a satellite.

16. (Original) The system of claim 13, wherein said first and second clocking

devices exhibit long-term frequency stability characteristics at least as good as a Stratum-2

level.

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17. (Original) The system of claim 13, further comprising a first customer premise

equipment in communication with said signal generator and said communication network.

18. (Original) The system of claim 13, further comprising a second customer

premise equipment in communication with said signal receiver and said communication

network.

19. (Original) The system of claim 13, further comprising a first central office

device in communication with said signal generator and said communication network.

20. (Original) The system of claim 13, further comprising a second central office

device in communication with said signal receiver and said communication network.

21. (Original) The method of claim 1, wherein said first clock is located at said

first point.

22. (Original) The method of claim 1, wherein said second clock is located at said

second point.

23. (Original) The method of claim 1, further comprising testing the

communication network as a function of said first and second time values.

24. (Original) The system of claim 13, wherein said first clock is located with said

signal generator.

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25. (Original) The system of claim 13, wherein said second clock is located with said signal receiver.